## Durata™

**Defibrillation Leads** with SJ4 Connector

MODELS 7120Q, 7121Q, 7122Q, 7170Q, 7171Q, 7172Q



## **SPECIFICATIONS**

- The SJ4 connector is designed to simplify implants by streamlining defibrillation connections into a single terminal pin and reducing the number of set screws. The SJ4 connection reduces pocket bulk, which may provide increased comfort, particularly for patients who are thin or small in stature, and could lessen the risk of lead-to-can abrasion, a known complication.
- Redundant conductors, incorporated into the design, serve as a backup system in the unlikely event of a conductor failure.
- Symmetrically aligned cables within the lead body and centrally located coil
  provide for additional protection to the inner coil. Oversized lumens for cables
  allow effective absorption of external forces, e.g., clavicular crush.
- Optim™ insulation, a first-of-its-kind hybrid insulation material developed specifically for cardiac lead use, blends the biostability and flexibility of high-performance silicone rubber with the strength, tear resistance and abrasion resistance of polyurethane.
- Two innovative designs are intended to help prevent tissue ingrowth.
  - -Flat-wire technology provides a low profile for the defibrillation coils.
  - -Silicone backfilling completely fills the shock coil space.
- Steroid elution is designed to reduce inflammation at the lead-tissue interface resulting in lower acute and chronic stimulation thresholds.
- Small diameter lead—thinner than any competitive lead on the market—offers improved ease of venous passage, reduced risk of venous thrombosis or rib-clavicle crush, and enhanced ability to accommodate additional leads.
  - Built on the reliable Riata™ lead platform, the lead features design characteristics intended to enhance lead durability.

- Soft silicone tip\* offers more compliance at the lead tip-endocardium interface.
  - Silicone tip profile in Durata family leads has been increased by greater than 60% over predecessor leads, but still passes through a 7 F introducer due to the material's soft nature.
  - -Four pads on the silicone tip further increase the surface area of the lead tip that is in contact with the tissue.
- Slightly curved RV shock coil is designed to help reduce pressure at the lead tip-endocardium interface.
- Lubricious Fast-Pass™ coating facilitates lead insertion through the introducer and veins to ease implantation.
  - -Fast-Pass coating helps reduce lead body surface friction allowing multiple leads to easily move against one another and reducing the chance of inadvertently moving one lead during the manipulation of another.
- Two different tip-to-proximal shock coil spacing options help to promote an
  effective shocking vector by allowing proper positioning of the proximal coil
  across a wide range of cardiac shapes and sizes.
- Dual- or single-shock coil models give physicians the option to choose the configuration that is best for each patient.
- Multiple lead lengths-52, 58, and 65 cm-afford physicians the flexibility to address the needs of patients with varying physical statures and vascular anatomies.
- Limited Lifetime Warranty.
  - -Terms and Conditions Apply. Refer to the Warranty for Details.

\*Active-fixation leads only

## PHYSICAL SPECIFICATIONS

True Bipolar, Active-Fixation Defibrillation Leads

7120Q	7121Q	7122Q
Ext/Ret Helix		
Dual-Coil		Single-Coil
True Bipolar		
7 F		
52, 58, 65 cm		
6,8 F		
11 mm		
17 cm	21 cm	N/A
6 mm²		
Yes		
367 mm²		
588 mm²		N/A
	Dua 17 cm	Ext/Ret Helix   Dual-Coil

## True Bipolar, Passive-Fixation Defibrillation Leads

Models	7170Q	7171Q	7172Q
Fixation	Tines		
Shock Configuration	Dual-Coil		Single-Coil
Sensing Configuration	True Bipolar		
Min. Size Introducer	7 F		
Lengths	52, 58, 65 cm		
Body Diameter	6,8 F		
Tip-to-Anode Spacing	11 mm		
Tip-to-Proximal Coil	17 cm	21 cm	N/A
Tip Electrode Area	3.5 mm <sup>2</sup>		
Steroid Plug	Yes		
Distal Shock Coil Area	367 mm <sup>2</sup>		
Proximal Shock Coil Area	588 mm²		N/A

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